ENCROACHMENT PERMIT PROCEDURES CULVERTS AND UNDERGROUND STRUCTURES SYSTEMS (UGS)

Definitions.

1. Culverts are defined as structures which span less than 6096 mm (20').

Reference: HDM Item 806.2, Drainage Terms.

2. Culverts are buried systems and include both rigid and flexible drainage and highway separation structures. They are usually buried within the roadway embankment, but may also be "At-Grade". Underground structures include circular pipe, pipe-arch, box shapes, and others.

Submittals.

Summarized below are references applicable to Encroachment Permit submittals. Structural submittals should conform as much as possible to the Caltrans Standard Plans, Bridge Design Specifications, Standard Specifications and the Highway Design Manual. Procedural requirements pertaining to tunneling and trenchless technologies are included in the Encroachment Permits Manual. Special designs will be evaluated on a case-by-case basis.

References.

1. Standard Plans.

A62A, Excavation and Backfill – Miscellaneous Details

A62D & A62DA, Excavation and Backfill - Concrete Pipe Culverts

A62E, Excavation and Backfill - Reinforced Concrete Box and Arch Culverts

A62F, Excavation and Backfill - Metal and Plastic Culverts

D79, Precast Reinforced Concrete Pipe

D80, Cast-In-Place Single Box Culvert

D81, Cast-In-Place Double Box Culvert

D82, Cast-In-Place Reinforced Concrete Box Culvert Miscellaneous Details

D84, D85 & D86A, Box Culvert Wingwalls

D86B, Pipe Culvert Headwalls, Endwalls and Warped Wingwalls

D86C, Arch Culvert Headwalls, Endwalls and Warped Wingwalls

D88, Construction Loads on Culverts

D88A, Strut Details for Structural Steel Pipes, Arches and Vehicular Undercrossing

D90, Pipe Culvert Headwalls

B14-1, Structural Steel Plate Vehicular Undercrossing

2. XS-Sheets.

17-010, Junction Structure

17-020, Culvert - Precast RCB, Reinforcement and Design Tables

17-030, Culvert - Precast RCB, Miscellaneous Details

17-040, Culvert - Precast RCB, Excavation and Backfill Details

3. Standard Specifications.

Section 19, Earthwork

Section 61, Culvert And Drain Pipe Joints

Section 62, Alternative Culverts

Section 63, Cast-In-Place Concrete Pipe

Section 64, Plastic Pipe

Section 65, Reinforced Concrete Pipe

Section 66, Corrugated Metal Pipe

Section 67, Structural Metal Plate Pipe

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4. Manuals.

• Bridge Design Specifications (BDS), LFD Version, April 2000.

Section 3. Loads.

Item 3.22, Combinations of Loads

Item 3.24, Distribution of Loads and Design of Concrete Slabs

Section 6, Culverts.

Section 8, Reinforced Concrete.

Item 8.16.6.7, Special Provisions for Box Culverts

Section 12, Soil-Corrugated Metal Structure Interaction Systems.

Section 16, Steel Tunnel Liner Plates.

Section 17, Soil Reinforced Concrete Structure Interaction Systems.

Section 18, Soil-Thermoplastic Pipe Interaction Systems.

• Bridge Design Practice (**BDP**).

Section 6, Underground Structures.

Part 1, Underground Structures

Part 2A, Reinforced Concrete Box Culvert, Cast-In-Place

• Bridge Memo To Designers (**MTD**), Volume 1.

Chapter 14, Railings and Barriers.

Topic 14-6, Bridge Railing Replacement.

Page 5, Bridge Barrier and Culvert Railings Retro-Fit Details.

• Bridge Design Aids (BDA).

Section 5, Concrete Design, Pages 5-81 to 5-90, Anchorage to Concrete.

Section 11, Estimating, Appendix A-4, Single Bar Splices.

• Highway Design Manual (**HDM**), Change #6.

Chapter 800, Highway Drainage Design.

Topic 829, Special Considerations.

Item 829.2, Bedding and Backfill

Topic 854, Kinds of Pipe Culverts.

Item 854.1, Reinforced Concrete Pipe

Item 854.2, CIP Non-Reinforced Concrete Pipe

Item 854.3, Corrugated Steel Pipe, Steel Spiral Rib Pipe and Pipe Arches

Item 854.4, Corrugated Alum Pipe, Alum Spiral Rib Pipe and Pipe Arches

Item 854.5, Special Purpose Types

Item 854.6, Structural Metal Plate

Item 854.7, Concrete Box and Arch Culverts

Item 854.8, Plastic Pipe

Item 854.9, Minimum Height of Cover

• Encroachment Permits Manual (EPM), 7th Edition.

Chapter 500, Specific Encroachment Permits.

Section 508.9, Structures

Section 518, Tunnel Under Road

Chapter 600, Utilities Permits.

Section 623, Trenchless Technologies

i. Section 623.6, Tunneling - Rib & Lagging

ii. Section 623.7, Procedural Requirements For Structural & Sub-Structural Design & Calculations

Appendix D, Form TR-0133, Certification of Structural/Sub-Structural Experience

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5. Web Sites.

The following web sites are available for download of the References listed above:

• Standard Plans.

http://www.dot.ca.gov/hq/esc/oe/project_plans/

XS-Sheets.

http://www.dot.ca.gov/hq/esc/structures cadd/XS sheets/

• Standard Specifications and Standard Special Provisions (SSP).

http://www.dot.ca.gov/hq/esc/esc-specs.html

Manuals.

BDS.

http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/bridge-design-specifications/B-B-specs.html

RDP

http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/bridge-design-practice/bdp.html

MTD.

http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/bridge-memo-to-designer/bmd.html

RDA

http://www.dot.ca.gov/hq/esc/techpubs/manual/bridgemanuals/bridge-design-aids/bda.html

HDM.

http://www.dot.ca.gov/hq/oppd/hdm/hdmtoc.html

EPM.

http://www.dot.ca.gov/hq/traffops/developserv/permits/encroachment_permits_manual/index.html

Tunnel Safety Orders.

http://www.dir.ca.gov/Title8/sub20.html

Construction Safety Orders.

http://www.dir.ca.gov/Title8/sub4.html